## IN THE CLAIMS:

Please amend the claims as follows:

- 1-15. (Canceled)
- 16. (Currently Amended) An optical component for a light-emitting element comprising:
  - a transparent body having a reflective plane and a curved reflective surface which faces said reflective plane;
  - a projection provided at a center of said reflective plane; and
  - a recess[[,]] provided on said curved reflective surface, into which a light-emitting element is inserted;
  - wherein said curved reflective surface except said recess is covered with high reflective material,
  - said curved reflective surface indirectly receives light passing through said recess, and
  - said reflective plane reflects incident light directly <u>passing through said recess from</u>

    a light emitting element and passes the light reflected by said curved reflective surface through <u>said reflective plane</u>.
- 17-24. (Canceled)
- 25. (Currently Amended) The optical component of claim 16, further comprising[[:]] a light-emitting element[[,]]
  - wherein said light-emitting element is inserted disposed in said recess, and wherein said optical component and said light-emitting element are integrated by transparent resin that fills a space between said optical component and said

light-emitting element.

26-37. (Canceled)

- 38. (Previously Presented) The optical component according to claim 16, wherein a Fresnel lens shaped pattern is formed on said curved reflective surface.
- 39. (Previously Presented) An optical component array in which a plurality of optical components according to claim 25 are arranged.
- 40. (New) An optical component comprising:
  - a circuit board;
  - a transparent body disposed on said circuit board, wherein a front portion of the transparent body comprises a reflective plane and a projection provided at a center of said transparent body;
  - a light reflecting portion having an opening at a center thereof and disposed on said circuit board to face said front portion; and
  - a light-emitting element mounted on said circuit board to face said projection through said opening such that light from said light-emitting element is indirectly incident on said light reflecting portion,
  - wherein said reflective plane reflects incident light directly from said light-emitting element and passes the light reflected by said light reflecting portion such that a traveling direction of the reflected light is substantially parallel to an optical axis of said light-emitting element.